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General Motors Corporation Reg. No. 33,361				Filing Date Group			
				February 13, 2002			
	1.5			TENT DOCUMENTS		101	L TOTAL TO A
Exam. Init.	Document Number	Date	Name		Class	Sub Class	Filing Date (if approp.)
US	5,014,916	5/14/1991	Trapani et al		239	85	
WB.	5,148,986	9/22/1992	Rusch		239	85	
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(B)	5,380,564	1/10/1995	VanKui	ken Jr. et al	427	456	
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(B)	5,626,674	5/6/1997	VanKui	ken Jr. et al	118	317	
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V B3	Hong et al, "Impurity Effects on Adhesion: Nb, C, O, B, and S at a Mo/MoSi ₂ Interface," Physical Review B, Vol. 47, No. 20, 15 May 1993, pp. 13 615-13 625						
W	Rabiei et al, "Microstructure, Deformation and Cracking Characteristics of Thermal Spray Ferrous Coatings," Materials Science and Engineering A269, 1999, pp. 152-165						
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WS WS	Coatings," Machine Containing S	Materials Science erence Behavior	of Oxide		p. 152-165 thetic Exh	aust Gas on F	
WB WS	Coatings," M Sigler, "Adh Containing S Vol. 40, Nos	Materials Science erence Behavior trong Sulfide-Fo 5. 5/6, 1993, pp.	of Oxide	Grown in Air and Synements: Ca, Mg, Y, C	p. 152-165 thetic Exh	aust Gas on F	
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